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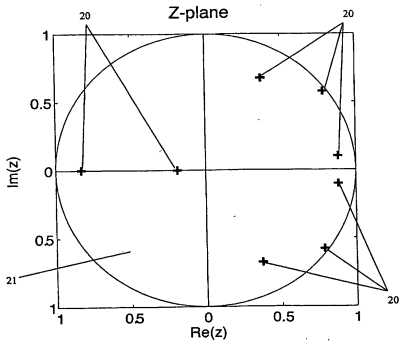
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[Continued on next page]

#### (54) Title: METHOD OF MONITORING BRAIN FUNCTION



8 poles resulting from the 8th order AR & 5th order MA modelling for a single segment of recorded EEG (57) Abstract: A method for assessing brain state by analysing mammalian brain electoencephalogram ("EEG") recordings using an eighth order autoregressive and fifth order moving average discrete time equation.

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PCT/AU2004/000045 CLASSIFICATION OF SUBJECT MATTER Int. Cl. 7: A61B 5/0476 According to International Patent Classification (IPC) or to both national classification and IPC R. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) SEE ELECTRONIC DATABASES CONSULTED Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) DWPI JAPIO MEDLINE INTERNET: eeg electroenceph brain function activity arma ma ar auto regress discrete time moving average z transform domain plane signal process digital filter analyz assess measure model alter vigilance sleep anaesthetic surgery dsp difference C. DOCUMENTS CONSIDERED TO BE RELEVANT Category\* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. SCHACK B et al (1995)\*. Dynamic Power and Coherence Analysis of Ultra Short-Term Cognitive Processes - A Methodical Study. Brain Topography, 8(2), p:127-136.  $\mathbf{X}$ Pages 129-131 1-26 Y 2-22, 25-26 SCHACK B et al (1995). Methods of dynamic spectral analysis by self-exciting autoregressive moving average models and their application to analysing biosignals. Medical & Biological Engineering & Computing, 33, p:492-498 X. Pages 493 and 496 1-26 Y 2-22, 25-26 TSENG et al (1995). Evaluation of parametric methods in EEG signal analysis. Medical, Engineering, Physics, 17, p:71-78.  $\mathbf{X}$ Pages 72 to 73, pages 75 to 77 1, 23, 24 X.Y. (Inventive Step) 2-22, 25-26 See patent family annex Further documents are listed in the continuation of Box C Special categories of cited documents: "A" document defining the general state of the art which is later document published after the international filing date or priority date and not in not considered to be of particular relevance conflict with the application but cited to understand the principle or theory underlying the invention "E" earlier application or patent but published on or after the document of particular relevance; the claimed invention cannot be considered novel international filing date or cannot be considered to involve an inventive step when the document is taken "L" document which may throw doubts on priority claim(s) . document of particular relevance; the claimed invention cannot be considered to or which is cited to establish the publication date of involve an inventive step when the document is combined with one or more other another citation or other special reason (as specified) such documents, such combination being obvious to a person skilled in the art "O" document referring to an oral disclosure, use, exhibition "&" document member of the same patent family or other means document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the international search Date of mailing of the international search report 2 4 MAR 2004 18 March 2004 Name and mailing address of the ISA/AU Authorized officer **AUSTRALIAN PATENT OFFICE** PO BOX 200, WODEN ACT 2606, AUSTRALIA MATTHEW FORWARD E-mail address: pct@ipaustralia.gov.au Facsimile No. (02) 6285 3929 Telephone No: (02) 6283 2606



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Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.					
Υ .	BISHOP (2002), The Mechatronics Handbook, CRC Press, Chapter 25, section 25.1 System and Signal Analysis. Y See section 25.1						
Y .	BRUCE (2001), Biomedical Signal Processing and Signal Modeling, John Wiley & Sons, Inc. Referred to in "Modeling Stochastic Signals as Filtered White Noise", Retrieved from Internet: < bsp.csie.edu.tw/courses/bsp/slide/bsp10.ppt> Entire document	2-22, 25-26					
A ·	US 5010891 A (CHAMOUN) 30 April 1991 Column 11 line 32 to column 16 line 15	,					
A	US 5083571 A (PRICHEP) 28 January 1992 Column 3 line 1 to column 4 line 48, column 7 line 48 to column 8 line 30						
A	US 5797853 A (MUSHA et al) 25 August 1998 Figures 3 and 5						
A	US 6067467 A (JOHN) 23 May 2000 Abstract						
A	DENG (2002), Digital Signal Processing. Retrieved from Internet: <www.ee.latrode.edu.au ele32dsp="" l.pdf="" teaching="" ~dennis=""> Pages 45 to 52</www.ee.latrode.edu.au>						
P, A	US 6549804 B1 (OSORIO et al) 15 April 2003 Claims						
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Information on patent family members

International application No.

PCT/AU2004/000045

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report		Patent Family Member					
US	5010891	AU	54100/90	CA	2051683	EP	468999
		US	4907597	wo	90/11718		
US	5083571	NO	FAMILY				
US	5797853	• Љ	07-265275				
US	6067467	US	5699808				
US	6549804	AU	17528/97	EP	898460	US	5995868
		wo	97/26823				
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